## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1959	375/257	US-PGPUB; USPAT	OR	ON	2008/03/10 13:35
S2	1091	375/257.ccls.	US-PGPUB; USPAT	OR	ON	2008/03/10 13:35
S3	11	\$2 and (frame packet) same (fixed variable) adj length	US-PGPUB; USPAT	OR	ON	2008/03/10 13:37
S4	19378	(frame packet) same (fixed variable) adj length	US-PGPUB; USPAT	OR	ON	2008/03/10 13:45
<b>S</b> 5	1333	S4 and data near2 block with (frame cell packet) and (frame cell packet) with fixed near2 (length size width)	US-PGPUB; USPAT	OR	ON	2008/03/10 13:47
<b>S</b> 6	69	S4 and data near2 block with (frame cell packet) and (frame cell packet) with fixed near2 (length size width) same control adj information	US-PGPUB; USPAT	OR	ON	2008/03/10 13:47
S7	6	S4 and data near2 block with (frame cell packet) and (frame cell packet) with fixed near2 (length size width) same control adj information same number near2 (frame cell packet)	WUS-PGPUB;	OR	ON	2008/03/10 13:48
S8	7	data near2 block with (frame cell packet) and (frame cell packet) with fixed near2 (length size width) same control adj information same number near2 (frame cell packet)	US-PGPUB; USPAT	OR	ON	2008/03/10 15:02
S9	38	data adj block with divid \$3 with (frame packet cell) with fixed adj (length size width)	US-PGPUB; USPAT	OR	ON	2008/03/10 15:21
S10	5	data adj block with divid \$3 with (frame packet cell) with fixed adj (length size width) and remainder	US-PGPUB; USPAT	OR	ON	2008/03/10 15:21

S11	44	data near block with divid \$3 with (frame packet cell) with fixed adj (length size width)	US-PGPUB; USPAT	OR	ON	2008/03/10 16:54
S12	19	S11 and control adj information	US-PGPUB; USPAT	OR	ON	2008/03/10 16:55
S13	1644188	data near block with divid \$3 with (frame packet cell) with fixed adj (length size width) same control information	US-PGPUB; USPAT	OR	ON	2008/03/10 16:55
S14	0	data near block with divid \$3 with (frame packet cell) with fixed adj (length size width) same control adj information	US-PGPUB; USPAT	OR	ON	2008/03/10 16:55
S15	0	data near block with divid \$3 with (frame packet cell) with fixed adj (length size width) same control adj information	US-PGPUB; USPAT	OR	ON	2008/03/10 16:55
S16	1044	controller adj area adj network and CAN adj bus	US-PGPUB; USPAT	OR	ON	2008/03/10 16:57
S17	9	S16 and (frame packet cell) same (data near block)	US-PGPUB; USPAT	OR	ON	2008/03/10 16:59
S18	41	data near block with divid \$3 with (frame packet cell) with fixed adj (length size width) and (frame packet cell) with number	US-PGPUB; USPAT	OR	ON	2008/03/10 17:07
S19	133	fixed adj (length size width) with (frame packet cell) same (frame packet cell) with (total complete) with number	US-PGPUB; USPAT	OR	ON	2008/03/10 17:12
S20	69	fixed adj (length size width) with (frame packet cell) with (total complete) with number	US-PGPUB; USPAT	OR	ON	2008/03/10 17:13
S21	1	fixed adj (length size width) with (frame packet cell) with (total complete) with number and data adj block with divid\$3 with (frame packet cell)	US-PGPUB; USPAT	OR	ON	2008/03/10 17:14

S22	44	fixed adj (length size width) with (frame packet cell) with (total complete) with number and (data adj block frame packet cell) with divid\$3	US-PGPUB; USPAT	OR	ON	2008/03/10 17:15
\$23	49	fixed adj (length size width) with (frame packet cell) same (frame packet cell) with (total complete) with number and (remainder modulo mod)	US-PGPUB; USPAT	OR	ON	2008/03/10 17:20
S24	33330	(packet cell frame) with sequence with number	US-PGPUB; USPAT	OR	ON	2008/03/10 17:35
<b>S</b> 25	0	"number of" adj (packet cell frame) with control adj information	US-PGPUB; USPAT	OR	ON	2008/03/10 17:36
\$26	413	number adj (packet cell frame) with control adj information	US-PGPUB; USPAT	OR	ON	2008/03/10 17:36
S27	21	total adj number near2 (packet cell frame) with control adj information	US-PGPUB; USPAT	OR	ON	2008/03/10 17:36
S28	1	"20060104371".pn.	US-PGPUB; USPAT	OR	ON	2008/03/10 18:56
S30	2	"1085423".pn.	US-PGPUB; USPAT; EPO	OR	ON	2008/03/11 12:26
S31	0	can adj microcontroller and time adj slot with (efficiency efficiently)	US-PGPUB; USPAT; EPO	OR	ON	2008/03/11 12:29
S32	3496	controller adj area adj network	US-PGPUB; USPAT; EPO	OR	ON	2008/03/11 12:30
S33	0	S32 and time adj slot with (efficiency efficiently)	US-PGPUB; USPAT; EPO	OR	ON	2008/03/11 12:30
S34	6	S32 and transmit with (efficiency efficiently)	US-PGPUB; USPAT; EPO	OR	ON	2008/03/11 12:30
S35	15	S32 and (frame packet cell) same data adj block	US-PGPUB; USPAT; EPO	OR	ON	2008/03/11 12:34
S36	301	S32 and (frame packet cell) same block	US-PGPUB; USPAT; EPO	OR	ON	2008/03/11 12:39
<b>S</b> 37	161	S32 and "709".clas.	US-PGPUB; USPAT; EPO	OR	ON	2008/03/11 12:44

S38	114	S32 and "709".clas. and (frame packet cell)	US-PGPUB; USPAT; EPO	OR	ON	2008/03/11 12:45
S39	0	S32 and "709".clas. and (frame packet cell) with fixed adj length and byte	US-PGPUB; USPAT; EPO	OR	ON	2008/03/11 12:46
S40	9	\$32 and "709".clas. and (frame packet cell) with length and byte	US-PGPUB; USPAT; EPO	OR	ON	2008/03/11 12:46
S41	9	\$32 and "709".clas. and (frame packet cell) near2 control and bus	US-PGPUB; USPAT; EPO	OR	ON	2008/03/11 12:48
S42	198	data with (frame packet cell) and (CAN controller adj area adj network) adj bus and control adj (frame information)	US-PGPUB; USPAT; EPO	OR	ON	2008/03/11 16:38
S43	11	S42 and source same sink	US-PGPUB; USPAT; EPO	OR	ON	2008/03/11 16:39
S44	6	data with (receiver sink) with (transmitting transmits) with control near2 (packet frame information) same (packet frame) adj length	US-PGPUB; USPAT; EPO	OR	ON	2008/03/11 17:36
S45	780195	(controller adj area adj network) adj bus and remote adj frame same specify\$3 (length number) with (bit byte element)	US-PGPUB; USPAT; EPO	OR	ON	2008/03/11 17:53
S46	0	(controller adj area adj network) adj bus and remote adj frame same specify\$3 with (length number) with (bit byte element)	US-PGPUB; USPAT; EPO	OR	ON	2008/03/11 17:53
S47	0	(controller adj area adj network) adj bus and remote adj frame same specify\$3 same (length number) with (bit byte element)	US-PGPUB; USPAT; EPO	OR	ON	2008/03/11 17:54
S48	0	(controller adj area adj network CAN) adj bus and remote adj frame same specify\$3 same (length number) with (bit byte element)	US-PGPUB; USPAT; EPO	OR	ON	2008/03/11 17:54

S49	25	(controller adj area adj network CAN) adj bus and remote adj frame	US-PGPUB; USPAT; EPO	OR	ON	2008/03/11 17:54
S50	32	receiver with request with data same block with (size length)	US-PGPUB; USPAT; EPO	OR	ON	2008/03/11 18:43
S51	3	CAN adj bus and remote adj frame same DLC	US-PGPUB; USPAT; EPO	OR	ON	2008/03/11 18:51
S52	7	CAN adj bus and remote adj frame same control	US-PGPUB; USPAT; EPO	OR	ON	2008/03/11 18:53
S53	25	CAN adj bus and remote adj frame	US-PGPUB; USPAT; EPO	OR	ON	2008/03/11 18:56
S54	18	S53 not S51 not S52	US-PGPUB; USPAT; EPO	OR	ON	2008/03/11 18:56
S55	44	(can adj bus canbus) same development	US-PGPUB; USPAT; EPO	OR	ON	2008/03/12 09:44
S56	0	(can adj bus canbus) same development same controller same host	US-PGPUB; USPAT; EPO	OR	ON	2008/03/12 09:44
S57	6	(can adj bus canbus) same development and ∞ntroller and host	US-PGPUB; USPAT; EPO	OR	ON	2008/03/12 09:44
<b>S</b> 58	1	(can adj bus canbus) same development with environment	US-PGPUB; USPAT; EPO	OR	ON	2008/03/12 09:45
S59	5	(can adj bus canbus) and (send\$3 transmit\$4) with data with (larger bigger exceeding greater) with frame	US-PGPUB; USPAT; EPO	OR	ON	2008/03/12 09:48
S60	1047	(can controller adj area adj network) and (send\$3 transmit\$4) with data with (larger bigger exceeding greater) with frame	US-PGPUB; USPAT; EPO	OR	ON	2008/03/12 09:50
S61	5	(can controller adj area adj network) adj bus and (send\$3 transmit\$4) with data with (larger bigger exceeding greater) with frame	US-PGPUB; USPAT; EPO	OR	ON	2008/03/12 09:50

S62	8	(controller adj area adj network) adj bus and data with (larger bigger exceeding greater) with frame	US-PGPUB; USPAT; EPO	OR	ON	2008/03/12 09:51
S63	0	fixed adj (packet frame cell) adj (size length) same contiguous adj data	US-PGPUB; USPAT; EPO	OR	ON	2008/03/12 09:53
S64	14	fixed adj (packet frame cell) adj (size length) same remainder	US-PGPUB; USPAT; EPO	OR	ON	2008/03/12 09:54
S65	117	receiver with request\$3 with data same control adj (information)	US-PGPUB; USPAT; EPO	OR	ON	2008/03/12 10:02
S66	160	receiver with request\$3 with data same control adj (information packet frame cell)	US-PGPUB; USPAT; EPO	OR	ON	2008/03/12 10:02
S67	36	receiver with request\$3 with data same control adj (information packet frame cell) same data with (length number)	US-PGPUB; USPAT; EPO	OR	ON	2008/03/12 10:04
S69	34	(can adj bus can-bus canbus) and development adj environment	US-PGPUB; USPAT	OR	ON	2008/03/30 19:59
S70	55	(controller adj area adj network) and development adj environment	US-PGPUB; USPAT	OR	ON	2008/03/30 20:06
S71	1187	(controller adj area adj network) and wireless	US-PGPUB; USPAT	OR	ON	2008/03/30 20:18
S72	359	(controller adj area adj network) same wireless	US-PGPUB; USPAT	OR	ON	2008/03/30 20:18
S73	121	(controller adj area adj network) with wireless	US-PGPUB; USPAT	OR	ON	2008/03/30 20:18
S74	1	(controller adj area adj network) with wireless adj bus	US-PGPUB; USPAT	OR	ON	2008/03/30 20:18
<b>S</b> 75	31	(controller adj area adj network) and remote adj frame	US-PGPUB; USPAT	OR	ON	2008/03/30 20:20
S76	11	S75 and DLC	US-PGPUB; USPAT	OR	ON	2008/03/30 20:27
S77	42	data adj request adj packet same (number length)	US-PGPUB; USPAT	OR	ON	2008/03/30 20:33
S78	1	"6131809".pn.	US-PGPUB; USPAT	OR	ON	2008/03/30 20:35

S79	21660	(controller area network or CAN) and (CAL or can application layer)	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/30 20:52
S80	6	controller area network and can application layer	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/30 20:53
S81	1	can application layer and remote frame	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/30 20:56
S82	15	can application layer and fragmented message	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/30 21:01
S83	2	can application layer and transmission adj request	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/30 21:36
S84	15	can application layer and (remote transmission request or rtr)	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/30 21:45
S85	1	can application layer and remote frame and dlc	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/30 22:02
S86	31	controller area network and remote frame	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/30 22:17
S87	10	can adj application adj layer and fragment\$2 and control with (packet information frame)	US-PGPUB; USPAT	OR	ON	2008/03/30 23:21
S88	1	controller area network and request with (fragment\$2 near message)	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/30 23:45
S89	1	can application layer and time slot	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/30 23:50
S90	4	controller area network and remote frame same DLC	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/30 23:54
S91	279	controller area network and controller and host computer	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/31 00:25
S92	121	controller area network and controller same host computer	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/31 00:26
S93	30	controller area network same controller same host computer	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/31 00:26

S94	0	controller area network and controller circuit same host computer	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/31 00:27
S95	296	controller area network and master same slave	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/31 00:28
S96	1	controller area network and master with host computer same slave	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/31 00:28
S97	0	controller area network and host with request with remote frame	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/31 00:31
S98	0	controller area network and host with request same remote frame	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/31 00:31
S99	0	controller area network and host with remote frame	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/31 00:31
S100	0	controller area network and master with remote frame	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/31 00:31
S101	0	controller area network and master same remote frame	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/31 00:32
S102	768	controller area network and master	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/31 00:32
S103	374	controller area network and master and remote	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/31 00:32
S104	6	controller area network and master and remote frame	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/31 00:32
S105	0	controller area network and master same rtr	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/31 00:32
S106	6	controller area network and test\$3 and controller with send with master	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/31 00:33
S107	347	development environment same controller	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/31 00:35
S108	24	development environment same controller and controller area network	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/31 00:35
S109	1	((ROEL) near2 (SCHUERMANS)).INV.	US-PGPUB; USPAT	OR	ON	2008/03/31 01:03

S110	1	((TOBIAS) near2 (OSTGATHE).INV.	US-PGPUB; USPAT	OR	ON	2008/03/31 01:04
S111	51280	BOSCH.as.	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/31 01:04
S112	0	S111 and (control information and sink and source and frame).clm.	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/31 01:05
S113	0	S111 and ((CAN controller area network) and sink and source and frame).clm.	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/31 01:05
S114	0	S111 and ((CAN controller area network) and sink and source).clm.	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/31 01:06
S115	3	S111 and ((CAN or controller area network) and sink and source).clm.	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/31 01:06
S116	8	S111 and (controller area network).clm.	US-PGPUB; USPAT; EPO	ADJ	ON	2008/03/31 01:07

3/31/2008 1:17:24 AM

C:\ Documents and Settings\ Dhuang1\ My Documents\ EAST\ Workspaces\ Schuermans.wsp